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UA28/1 The Personnel File

WKU Human Resources

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Johnny Oldham and Lee Robertson, who retired as Alumni Director in 1985, made it their duty to personally welcome students to campus.

The Personnel File

How does one succeed a legend?

Sitting behind his desk of 15 years, Johnny Oldham reflects on his WKU career. He's held all the most important positions in Diddle Arena: "Most Valuable Player", "All American Player", NCAA final-four coach, and University athletic director. Along with these positions have come more than a few honors. He was named to the Kentucky High School Basketball Hall of Fame; OVC "Coach of the Year" four times; and, the National Association of Basketball Coaches "Coach of the Year" for District three, which encompasses the southeastern United States.

Oldham explains his summer retirement simply, "I've always done everything a little before I had to. My whole life I've removed myself a year early. I'd rather do that than stay a year too late." But, Oldham is not retiring in the true sense of the word; he still plans on teaching some administration classes, fondly admitting that teaching is a favorite past-time.

Oldham has come a long way with Western. As a WKU freshman, he remembers the thrill of playing on the Hilltopper team that took the National Invitational Tournament at Madison Square Garden in New York by storm,

which they unfortunately lost. "Coming from a town of 1,000 people, I couldn't imagine a building so large that it could hold 19 of my hometown," he said.

After a three year stint in the Navy, where Oldham played on two of the nation's finest service teams, Great Lakes and Memphis Navy, he returned to the Hill in 1946. During the four years that he played on the varsity, Western won 102 of 115 games, finished third in the National Invitational Tournament in 1948, went to the quarter-finals of that same tourney in '43 and '49, and won its first OVC crown in 1949.

Then team doctor, Dr. W.R. McCormack, said, "Johnny was one of the greatest guards that Western has ever had. Coach Diddle used to say that Johnny would drive through a brick wall for two points." He continued, "We used to call him 'the big train.' He is a great man, kind and considerate, and a real team player. He has done a lot for WKU." McCormack remembers Oldham's strength and determination when he played in the NIT tournament at Madison Square Garden. "Johnny had strep throat and a temperature of 102, but he played hard," he said.

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MET students watch as the vertical milling machine, which cuts metal, is loaded.

Industry: The Future of the Country

Before Sputnik was launched in 1957, the field of engineering was complacent, satisfied to exist to perfect the basics—drafting, surveying, etc. Post-Sputnik, the engineering schools divided into those that taught “the basics” and those that pushed them aside for the more lucrative research side of the field.

Boyce Tate, head of the Department of Industrial and Engineering Technology, recalls it all well. A graduate of “the old Industrial Arts Department,” Tate was a college professor at the Virginia Military Institute when he decided that he had more to give to his field. In the early 60s, Tate called WKU to see if they would be interested in developing an engineering technology program, which had become Tate’s passion. By 1968, Tate had launched a four-year program in engineering technology with 2½ people making up the WKU department. (The half person is explained in that this person spent one-half time in Tate’s department and the other half in audio visual.)

“The department didn’t grow fast at all, but it grew as fast as we could handle it,” Tate said. The milestones seem to have come pretty easily. In ’72 the department moved from the central wing of the Thompson Complex to the old “College High” building, and by ’73 all programs were accredited. In ’81, the Department of Engineering Technology merged with the Department of Industrial Education “to avoid any possible program duplication.” Tate said the departments compliment each other well and both are academically stronger.

One of the largest and most diverse departments in the University, I & ET offers programs in everything from architectural drafting to industrial electrical to manufacturing. The departmental objectives are direct. The faculty wants to prepare students for careers in engineering, technical, managerial, or industry situations, to prepare teachers of industrial education for secondary and post-secondary schools, and to provide professional and technical services to local, re-

gional, state and national agencies.

It seems to be getting harder for Tate and his colleagues to meet these objectives. He explained that his department has been hit hard by the steadily declining enrollment of the last four years, and he doesn’t expect things to improve before 1990 when the number of high school graduates is supposed to increase. Tate explains that part of the declining enrollment in his department can be attributed to the difficulty of the programs. “Completing a major in our department is very difficult and takes total commitment like any other professional school.” He continued, “It takes more than just attending class. It’s a “building program. You don’t take a course and forget it.”

Between now and 1990, the department will concentrate on doing more public service for industry. They are currently involved in a program funded by Bluegrass Skills, a state agency that wants to help industry upgrade their employees’ skills. This is exciting

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Have a Fun and Healthy summer!

Health-Topper Summertime Wellness

Participation in the many Wellness Programs offered throughout the spring semester has been excellent. Many faculty and staff have enjoyed and benefited from such activities as Body Recall, Hillwalkers, Stress Management, Wellness I, Blood Pressure Checks, Good Nutrition and Weight Control and Afternoon Aerobics. A major goal of the University in offering

the on-going Wellness Program is to support and encourage employees to make healthful life-style changes.

The positive response to the program is reflected by the interest, participation and requests for programs to continue. We are pleased to announce the following **Summer Schedule**:

AFTERNOON AEROBICS

Here again, employees who have been regularly exercising in one of these classes are quick to point out how much better they feel. The benefits of aerobic exercise to the heart and lungs is widely recognized -we encourage you to think about registering for the summer session.

Date: June 10 - July 24
(M-T-Th) 6 weeks
Time: 4:30 to 5:30 p.m.
Location: Diddle Arena Dance Studio
Instructor: Kay Williams
Registration: Office of Non-Traditional Programs, 745-6369

NOTE: First meeting is Tuesday, June 10. Thereafter, the regular M-T-Th schedule will follow.

DESKERCISE

This program of exercises is designed for you to do throughout your workday. If you'd like some moderate exercises to help relax you, and help your flexibility - call 745-5364 to receive your 8 week exercise program booklet.

For further information call Joy Beth Eastin, Wellness Program Coordinator, 745-5364.

HILLWALKERS

This activity began last fall and continues to be one of our most popular Wellness programs! We hope you've been one of the Hillwalkers we've seen walking around campus. Remember to turn in your mileage cards for April and May. If you would like a card to record your mileage for June - simply call 745-5364.

All Hillwalkers keep up your good work!

BODY RECALL

Current participants have highly praised the benefits of increased flexibility, strength and muscle tone from attending this class. As a result of the interest shown in Body Recall, we are offering another ten week session.

Come try it out. You'll be glad you did!

Dates: May 5 - July 11
(M-T-Th) 10 weeks
Time: 11:45 - 12:45
Location: Garrett 205
Instructor: Jan Burke
Registration: Office of Non-Traditional Programs, 745-6369

New Programs!

NOONTIME JOGGERS

This new Wellness program began mid-April and everyone interested in registering and participating may still do so. Contact Joy Beth Eastin, 745-5364, so that arrangements may be made for a member of the training staff to assist you in developing an individual program.

Helping to coordinate the program are Dr. Curtiss Long, Men's Track Coach and Dr. Thad Crews, Department of Physical Education and Recreation.

WALK TALKS

Combining exercise and education, The Kentucky Museum is offering two walking tours in May.

Date: May 13
Time: 11:45 a.m. - 12:45 p.m.

Meeting in front of Cherry Hall, we will be walking to town with noted speaker, professor, and author of Kentucky Architecture, Dr. Lynwood Montell. Dr. Montell will be pointing out different styles of architecture and describing features in detail to identify them, i.e., Palladian windows, quoins, dentils, keystones, etc.

Date: May 20
Time: 11:45 a.m. - 12:45 p.m.

Walking across campus with Kazuyuki Abe, landscape supervisor of the Bowling Green Beautification Commission, we will learn to recognize many of the diverse campus plantings and their seasons. This tour will begin at The Kentucky Museum entrance.

Hand-outs will be prepared for both Walk Talks with drawings and descriptions of featured architectural styles and landscape plantings.

"EVERYTHING CAUSES CANCER!"
"IT'S TOO LATE TO CHANGE MY DIET NOW!"
"I LOVE HAVING A SUNTAN!"

—TAKING CONTROL—

10 Steps to a Healthier Life and Reduced Cancer Risk

Today the good news about cancer is you can help reduce your own cancer risk. Now, scientists think most cancers may be related to lifestyle and environment - what you eat, drink, if you smoke and where you work and play. Your goal should be to **add Protective Factors** and to **subtract RISK Factors** from your lifestyle as much as you can.

WHAT ARE THE PROTECTIVE FACTORS?

1 Eat more cabbage-family vegetables. Important studies show these vegetables (also known as cruciferous) appear to protect you against colorectal, stomach and respiratory cancers. They include broccoli, cauliflower, brussels sprouts, all cabbage and kale.

2 Add more high-fiber foods. A high-fiber diet may protect you against colon cancer. Fiber occurs in whole grains, fruits and vegetables including peaches, strawberries, potatoes, spinach, tomatoes, wheat and bran cereals, rice, popcorn, whole-wheat bread.

3 Choose foods with Vitamin A. It may help protect you against cancers of the esophagus, larynx and lung. Fresh foods with beta-carotene like carrots, peaches, apricots, squash and broccoli are the best source, not vitamin pills.

4 Do the same for Vitamin C. This vitamin may help protect you against cancers of the esophagus and stomach. You'll find it naturally in lots of fresh fruits and vegetables like grapefruit, cantaloupe, oranges, strawberries, red and green peppers, broccoli, tomatoes.

5 Add weight control. Obesity is linked to cancers of the uterus, gallbladder, breast and colon. Exercise and lower calorie intake help you avoid gaining a lot of weight. Walking is ideal exercise for most people, and primes you for other sports. Check with physician before strenuous activity or a special diet.

WHAT ARE THE RISK FACTORS?

1 Trim fat from your diet. A high-fat diet increases your risk of breast, colon and prostate cancer. Fat-loaded calories mean a weight gain for you, especially if you don't exercise. Cut overall fat intake by eating lean meat, fish, skinned poultry, low-fat dairy products. Avoid pastry, candies.

2 Subtract salt-cured, smoked, nitrite-cured foods. Cancers of the esophagus and stomach are common in countries where these foods are eaten in large quantities. Choose bacon, ham, hot dogs or salt-cured fish only occasionally, if you like them a lot.

3 Stop cigarette smoking. Smoking is the biggest cancer risk factor of all—the main cause of lung cancer and 30% of all cancers. Smoking at home means more respiratory and allergic ailments for kids. Pregnant women who smoke harm their babies. Chewing tobacco is harmful, too, as risk for mouth and throat cancers. Pick a quit day now and call us for help.

4 Go easy on alcohol. If you drink a lot, your risk of liver cancer increases. Smoking and drinking alcohol greatly increases risk of cancers of the mouth, throat, larynx and esophagus. If you do drink alcohol, be moderate in your intake.

5 Respect the sun's rays. Too much sun causes skin cancer and other damage to your skin. Protect yourself with sunscreen—at least #15, wear long sleeves and a hat, especially during midday hours—11 a.m. to 3 p.m. Don't use indoor sunlamps, tanning parlors or pills. If you see changes in a mole or a sore that does not heal, see your physician.





Following the legendary Ed Diddle, Oldham coached his teams to an impressive 146 wins against 41 losses.

OLDHAM cont. from page 1

After playing two seasons of professional basketball with the Fort Wayne Pistons of the NBA, Oldham "came home" to coach Western's College High team to the State Tournament; he recalls this as one of his most exciting coaching accomplishments. He left College High in 1955 to accept the head coaching post at Tennessee Tech, where he led the Golden Eagles to 118 wins, 83 losses. His Tech teams won the OVC title in 1958 and tied for the championship in 1956 and 1963.

Oldham is proud that some of his former players have attuned themselves to a profession and become successful. "I recently went back to Tech and what used to be my team members had become a doctor, a dentist, a farmer, two college deans, a high school principal, and a Brigadier General. They have done very well," he said.

...the move to the Sun Belt Conference has been WKU'S biggest triumph.

In 1964 Oldham was faced with the dilemma, "How does one succeed a legend?" He had been chosen to take over where the incomparable Coach Ed Diddle would leave off when he retired at the mandatory age of 70 after 42 years of coaching, and a win-loss record of 759 to 302. History says that Oldham was successful. Under his seven year Topper tutelage, he coached the team to four regular season OVC championships; five trips to national post-season tournaments; and an overall record of 146 wins against 41 losses. Predictably, Oldham's most exciting season was that of '70-'71 when his team won the OVC title, made the nation's top-ten list, and capped it off with a third place finish in the NCAA competition.

In answer to the stock question, "Which coach influenced your style the most?" Oldham said: "Every coach I've ever had or coached with has made an impact on my style. I took a little bit of the best from all of them, put it with the information I had, and became a little bit of everybody," he said.

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Since assuming the position of athletic director in 1971, the move to the Sun Belt Conference has been WKU's biggest triumph. But, Oldham doesn't take credit for the move. "The decision to move from the OVC to the Sun Belt was larger than an athletic director could make. It had to come from higher up. It had to be made by the Board of Regents." He continued, "An athletic director just doesn't have that much clout."

For Oldham the OVC served a purpose. As a player, a coach and an administrator, he has made life-long friends in the conference, but he thinks the move was good for Western. "We needed to get more exposure," he said. He explained that the ESPN television package for the Sun Belt will put Western into 90-100 million homes, and will call attention to the University, which should help with recruiting.

Oldham's only complaint about the Sun Belt is that Western's budget is not closer to the top of the conference. "The competition is greater in the Sun Belt because the budgets are larger, and those with the greatest amount of scholarships will be the strongest," he said.

Pam Herriford, coordinator of women's athletics, said, "Oldham has brought a great deal of respect to the athletic program. Everybody knows Johnny Oldham, and he is very well respected in the Sun Belt, especially in the commissioner's office." As she explained, one of the reasons could be because he is a "straight shooter". "You just know (when you talk to him) that you will get a truthful and honest answer. You may not like it, but that's what you'll get. He's consistent," she said.

One of the things that has impressed Herriford most is that Oldham is "very supportive of a total athletic program, which is hard for an ex-coach. He tries to be fair to all, and doesn't play favorites," she said.

Oldham is proud of his coaches, five of whom were recently named Sun Belt "Coach of the Year." "This hasn't been publicized enough," he said. Coaches Joel Murrie (baseball), Clem Haskins (men's basketball), Paul Sanderford (women's basketball), David Holmes (soccer), and Curtiss Long (men's track) were all named "Coach of the Year" for their last seasons," he said. This is just one indication that Western is doing well in the Sun Belt, but Oldham claims that WKU needs help in its "spring sports" scholarships.

Herriford expects some changes in the University's athletic program because of the complete turnover in personnel "all the way down from Dr. Minton to the coaching level." "Things will go on," she said "but, how smoothly will depend on who takes over the positions." She continued that a little change keeps you on your toes.

Oldham will miss his close association with the coaches and players, as well as the Sun Belt Conference meetings, but he is looking forward to a closer association with students and teaching. "I've enjoyed teaching more than anything," he said.

The general consensus among people who have worked with him is that Oldham will always be used as a sounding board. "He's been around so long that you're crazy if you don't take advantage of his opinions," Herriford said.

The way it sounds, Herriford will be lucky if she can catch him long enough to get an opinion. Oldham may not have a phone in his golf cart, fishing boat, car or classroom. If she's lucky, she might catch him in between business opportunities or while making clocks.

So now the question has come full circle. "How does one succeed a legend?" It's a question that the next athletic director will be asking himself or herself, whichever the case may be. But there is hope. Things turned out pretty well for Johnny Oldham.

THE ROLE OF FIBER IN CANCER

Why eat fiber?

Dietary fiber is material from plant cells that is nondigestible or partially digested. Fiber helps move food quickly through the intestines and out of the body. It helps prevent constipation and promotes a healthy digestive tract. Recent studies indicate that foods high in fiber - fruits and vegetables, peas and beans, whole-grain breads and cereals - Protect against some cancers, particularly colorectal. Diets high in fat, on the other hand, appear to increase risk for some cancers.

How much fiber should I eat?

Americans now eat about 10 to 20 grams of fiber a day. The NCI recommends that we eat food which provides 25 to 35 grams of fiber a day (28 grams = 1 ounce).

Fiber supplements, unless they're ordered by your physician, aren't the answer, because all studies to date show protective effects are associated with fiber-rich foods.

How can I get more fiber in my diet?

As a general rule, eat several servings of fiber-rich foods, fruits, vegetables, peas and beans, and breads and cereals made from whole grains, daily. Eating much more of these fiber-rich foods, known as complex carbohydrates, won't necessarily make you gain weight, either, particularly if you've cutting down on fat. Each gram of protein and each gram of complex carbohydrates contains 5 calories. But each gram of fat contains 9 calories.

Choose more often:

Whole grain products
Fruits and vegetables
Dried peas and beans

Choose less often:

Refined bakery and snack products:
* Bakery products, including refined flour bread and quickbreads, biscuits, buns, crossants, snack crackers, and chips, cookies, pastries, pies.

For more information, write for "Diet, Nutrition and Cancer Prevention: A Guide to Food Choices"; National Cancer Institute, Building 31, Room 10A18, Bethesda, MD 20205

WKU Salutes Spring/Summer Retirees

Paul Borders—Building Services Worker, Physical Plant, 3/1/71 - 6/30/86.
Kenneth Brenner—Associate Dean/Professor, College of Ed., 9/1/66 - 6/30/86.

William Cunningham—Professor, Psychology, 9/1/59 - 6/30/86.

Elsie Dotson—Professor, Psychology, 9/1/60 - 8/15/86.

Chester Davis—Professor, Computer Science, 06/01/67 - 5/31/86.

Willie Draper—Building Services Attendant, Physical Plant, 6/01/63 - 6/30/86.

Douglas Fitzpatrick—Carpentry Supervisor, Physical Plant, 4/1/60 - 4/30/86.

Marshall Gaddis—Heating Plant Supervisor, Physical Plant, 3/1/65 - 6/30/86.

Sara Gleaves—Documents Ref. Lib./Assoc. Prof., Lib. Pub. Svcs., 2/1/69 - 8/15/86.

Zelpha Hampton—Building Services Attendant, Physical Plant, 3/3/78 - 6/30/86.

Edward Hanes—Associate Professor, Teacher Education, 9/1/69 - 6/30/86.

Mary Jane Harman—Staff Accountant, Accts. & Budg. Control, 11/20/70 - 6/30/86.

Harold Helper—Associate Professor, Soc., Anthro., and So. Wk., 09/01/61 - 6/30/86.

Devenia Hyde—Building Services Attendant, Physical Plant, 8/21/79 - 6/30/86.

Doris Lee—Food Service Worker, Food Services, 10/1/69 - 5/30/86.

John Minton—V.P. for Student Affairs/Prof., 6/1/58 - 8/31/86.

Alvin Munson—Professor, Teacher Education, 9/1/69 - 6/30/86.

John Oldham—Director of Athletics/Assoc. Prof., 5/20/64 - 6/30/86.

Maxine Strickland—Senior Bookkeeper, Food Services, 4/17/66 - 4/30/86.

Gordon Wilson—Professor, Chemistry, 9/1/61 - 5/31/86.

I AND ET cont. from page 2

because it's challenging faculty to assess industry's needs and develop seminars and short courses to help meet these needs.

One of the new programs that the department is currently putting together will help the automotive service industry to better train its people in Electro-mechanical Engineering Technology, Tate said. "General Motors was having problems teaching its mechanics about the complexities of the electronic systems in their cars. So, we have put together a program that will offer the basics in electronic and mechanical engineering in addition to four courses specializing in automotive problems." The program has gone through the college curriculum committee and will be presented to the Academic Council at their next meeting.

The program will be limited to 30 people, who will have to have an ACT math score of 22 and a composite of 19, as well as documented mechanic experience, Tate said. "Sixteen Chevrolet dealers have already committed to four-year scholarships." He stressed that this will be a program for all manufacturers, not just GM.

The department is striving to give its students a broad experience in manufacturing. They are revising the manufacturing option to be as computer oriented as possible, and teaching the students how to adapt to changes that are occurring in industry today, Tate said. "This is what will save our country."

He feels that the manufacturing industry in our country is in danger of extinction. "All we hear is buy American. You go out and try to buy American. I don't think you can do it. It might be made by an American company, but the product probably wasn't put together here," Tate said. He claims that our problems lie in the overwhelming fact that we are not competitive when it comes to automated manufacturing systems, and the cost of labor is so much lower in other countries.

"Our factories are worn out. They need to be re-tooled. It takes a long time to make a complete change over. We are going to have to start making our products better if we want to compete," he said.



WKU Supports Military Obligations

The University will cooperate to the fullest extent possible in helping full-time employees to fulfill military training obligations. If you are a member of a reserve or National Guard unit and are required to serve an active duty tour, your supervisor will make every effort to work out a mutually agreeable time for your service. Western will grant leave for military training with pay for a period of up to two weeks, after which it will be charged to annual vacation time or leave without pay. Employees who wish to leave for summer military training are asked to submit the appropriate documents well in advance of leave dates. For more details refer to personnel policy #22.

The University can't afford to say "state of the art," but Tate feels that graduates are receiving "the basics" that will enable them to learn new systems and to be able to keep up. Although the program is difficult and demanding, Tate emphasizes the light at the end of the tunnel...graduates in the field can expect starting salaries of \$20,000 to \$30,000. "Some of the people who graduated 15 years ago are now making around \$100,000. The sky is the limit, but you have to be willing to make the initial commitment," Tate said.

Tennis Anyone?

Debby Cherwak said that there is still time to register for tennis this summer. If you have not registered yet, you have until May 13. Tennis will begin on June 10. Call Debby Cherwak at 745-5216 for more information or an entry form.

Fore!

The Annual Faculty/Staff Golf Tournament will once again be held in July. So start polishing your clubs, and call Jim Pickens at 745-5216 for more information. If you are around Diddle Arena, drop by the Campus Recreation office, room 148, to pick up an entry form.

April/May Service Anniversaries

20 Years

Mary Anthony—Building Services Attendant, Physical Plant.
Carl Holder—Furniture Refinisher Technician, Physical Plant.
Jessie Thomas Price—Asst. Painting Supervisor, Physical Plant.
Maxine Strickland—Senior Bookkeeper, Food Services.
William Woolbright—Mason, Physical Plant.

15 Years

Sheila Conway—News Editor, Public Information.
Joseph Sandefur—Dean, College of Ed. and Beh. Sciences.

10 Years

Darlene Keown—Senior Secretary, Teacher Education.
Gilda Lee—Duplicating Machine Operator, Print Shop.
David Runner—Library Asst. III, Library Public Services.

Make the Best of Summer!

University faculty and staff will have several athletic opportunities available during the summer beginning June 10. A valid I.D. card gives every WKU employee the power to check out athletic equipment free of charge at Diddle Arena. A little equipment might be just the thing to get that summer volleyball party off the ground. The facilities will be open according to the schedule below:

Diddle Arena Facilities

(basketball, volleyball, and badminton courts, indoor track, weight room and indoor swimming pool)
4 p.m. - 9 p.m. Monday through Friday
10 a.m. - 9 p.m. Saturday
1 p.m. - 9 p.m. Sunday
Weight room hours will be 7-9 p.m. nightly. Qualified lifeguards are on duty at all times at the indoor swimming pool.

Smith Stadium Facilities

(handball and racquetball courts, outdoor track)
8 a.m. - 9 p.m. Monday through Friday
Closed Saturday and Sunday
The outdoor tennis courts, racquetball court and track will be open 24 hours. All the facilities will be open for activities except when used for instruction, varsity athletics and special events.

Family members can join in the fun too. Guest passes for your family can be obtained by requesting them from the Recreational Activities office in Diddle Arena during regular business hours. Don't forget to bring your I.D. along when registering family members! One day guest passes are also available for friends. For more information, contact Jim Pickens or Debby Cherwak at 745-5216.

Western Welcomes New Employees

Gaye Bullington—Senior Secretary (ETV), Media Services.
Gloria Cockriel—Office Systems Repair Specialist, Office Machinery Repair.
Susan Krisher—Administrative Secretary, Dean's Off., Coll. of Ed.
Adele Kupchella—Development Coordinator, WKYU-FM, Media Services.
Lecia Priddy—Departmental Secretary, Military Science.
Linda Taylor—Financial Aid Clerk, Student Financial Aid.
Judith Trenary—Student Employment Clerk, Student Financial Aid.

1971: "Big Mac Signs with Cougars!"

The April 1971 production of H.M.S. Pinafire opened to less than wonderful reviews. WKU grad Jim McDaniels signed a \$2.2 plus million contract with the Carolina Cougars. Linda Ronstadt and Poco played Diddle Arena. Rumors were circulating that basketball coach Johnny Oldham would be promoted to athletic director when Ted Hornback announced his resignation. Western elected Linda Jones as the first female student government president. Art Linkletter

stopped at WKU as part of a nationwide speaking crusade against drug abuse. Martin Luther King emphasized racial unity in a speech delivered as part of the WKU Black Student Union's "Black Awareness Week." The Vietnam war was on everyone's minds. WKU students held a memorial service for the students killed at Kent State just one year before. WKU was headed for its fifth straight All-Sports trophy.